Welltagid:A	GA 578 32/02	~ 0 3	Ē.
	CA578 CLL REPORT C C CCT G1-	205	27
File Original and First Copy with Department of Ecology Second Copy - Owner's Copy Third Copy - Deffer's Copy 3 2/2 12/03/ STATE OF V	VASHINGTON 42/37 Permit No		<u> </u>
(1) OWNER: Name C/VE// NTS COMMUNITY CLUB !	NAddress 1548 E 2040N POLNEIL NIS. C	JK HA	1160
(2) LOCATION OF WELL: County /SCAND	SE 4 SE 4 Sec. 3 T32	ĻN., R∺	2 E v
Bearing and distance from section or subdivision corner 1800 FT S	AUN 1000 Ft. W FROM Ely Con Sec. 3		-
(3) PROPOSED USE: Domestic of Industrial Municipal	(10) WELL LOG:		
Irrigation [Test Well [Other [Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the	e mater	nai in e
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetraied, with at least one entry for each cho	FROM	TO
New well Method: Dug 🖸 Bored 🖸	SANDY CLAY	1.2"	12
Deepened □ Cable □ Driven □ Reconditioned □ Rotary ✓ Jetted □	SAND	27"	39
(5) DIMENSIONS: Diameter of well 6 inches	SAVOY CLAY	44" 7"	85
Drilled //2/2 ft. Depth of completed well //2/2 ft.	SOUR CLACY	1811	10.
	GREN CLAN	2"	10
(6) CONSTRUCTION DETAILS:	WATER SAUD	1/2	1/2
Casing installed: 6 "Diam. from 6 ft. to 6 ft. to ft. Threaded 1 Diam. from ft. to ft.	CLAY	UNIK	يسطه
Welded "Diam from ft, to ft.			
Perforations: Yes No			
Type of perforator used			
SIZE of perforations in. by in. perforations from ft. to ft.			
perforations fromft. toft.			
			-
Screens: Yes X No Cack			┼
Type 5407 Model No		_	 -
Diam. Slot size 60" trom 107% tt. to 112% tt. Diam. Slot size from ft, to tt.			
		 -	╁
Gravel packed: Yes No Size of gravel:			-
Surface seal: Yes No To what depth? ft. Material used in seal			
Did any strata contain unusable water? Yes [No []			-
Type of water?			
(7) PUMP: Manufacturer's Name BERKELY			
Type: 6447 Summer Sint HP 1/2	RECEIVED		
(8) WATER LEVELS: Land-surface elevation 2 50 ft.	4 5 0000		
Static level 14/2 ft. below top of well Dates 18.5.9	FEB. 1.5 Z000		
Artesian water inlbs, per square inch Date	DEPT. OF ECOLOGY	<u>′</u> —–	
	Let mark		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level LANGELT	Work started MAR 14 1959 Completed MAK	2 20	19
Was a pump test made? Yes No If yes, by whom? Probleston Yield: 15 gol/min. with 416 ft. drawdown after 1 hrs.	WELL DRILLER'S STATEMENT:		
0 0	This well was drilled under my jurisdiction a	nd this	s repor
turned off) (motor large	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBERJ WELL DEAL CER. (Person, firm, or corporation) (T	<u> </u>	
Time Water Level Time Water Level Time Water Level	l '		
0:10 94%	Address OAK HARBUR WASH		
May 15 1656			
Date of test MAC 15, 1959 Bailer test gal/min. with tt. drawdown after hrs.	[Signed](Well Driller)		
Artesian flow	License No Date		19
Temperature of water	and the state of t		

File Original and First Copy with Department of Ecology Second Cony — Owner's Copy.	CLL REPORT WASHINGTON 22/37 Permit No.	2-03R 1-20527
(1) OWNER: Name CIVELL HTS. Community Club !		
(2) LOCATION OF WELL: County /SLAND		
Bearing and distance from section or subdivision corner 1800 FT S.		<u>}</u>
(3) PROPOSED USE: Domestic K Industrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	the material in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
New well Method: Dug Dered Deepened Cable Driven	SANDY CLAY	12" 12
Reconditioned Rotary V Jetted	SAND	27" 39
(5) DIMENSIONS: Diameter of well 6 inches	SANDY CLAY	7" 2-
Drilled //2/3 ft. Depth of completed well //2/4 ft.	ENOUGE CLACE	1811 103
	COLI AIDI	2" 105
(6) CONSTRUCTION DETAILS:	MATER SALD	14: 112 %
Casing installed: 6 "Diam from 0 ft. to 0 7 ft.	Clair	UNKADUN
Threaded []		
Welded Diam. from ft. to ft.		
Perforations: Yes □ No □		
Type of perforator used		
SIZE of perforations in. by in.		
perforations from		
perforations from ft. to ft. perforations from ft. to ft.		
perioration in the second seco		
Screens: Yes X No 🗆		
Manufacturer's Name Cock		
Type 560 Model No. Diam 6' Slot size 60' from 107% ft. to 1126 ft.		
Diam Slot size from ft, to ft.		
		
Gravel packed: Yes No Size of gravel:		
Gravel placed from ft. to ft.		
Surface seal: Yes No To what depth? ft.		
Material used in seal		<u> </u>
Did any strata contain unusable water? Yes 🗌 No 🗍	ļ	
Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP: Manufacturer's Name BERKELY		
Type: Elect Summer Sinit HP 1/2		
(8) WATER LEVELS: Land-surface elevation 2 50 st.		
Static level 7472 ft. below top of well Date 7482 7 Artesian pressure lbs. per square inch Date		
Artesian water is controlled by (Cap, valve, etc.)		- - - - - - - - - -
(Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level AMOLAT	Work started MAR 14 1959 Completed Mi	AR 20 19.54
Was a pump test made? Yes No I If yes, by whom? VANDLESTOP		
Yield: 15 gal/min. with 41/2 ft. drawdown after 4 hrs.	WELL DRILLER'S STATEMENT:	
0 0 0	This well was drilled under my jurisdiction	and this report is
	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	MULDRE, MEH DELLE	Ú.S.
Time Water Level Time Water Level Time Water Level	NAME WHIDBELJ WELL DESLEE, (Person, firm, or corporation)	(Type or print)
0 99"		
0:10 94/2	Address OAK HARBOR WASH	
Date of test MB4 15, 1959	[Signed](Well Driller)	
Bailer test gai/min. with the first of a wood after	(weir Dimer)	
Artesian flow	License No	, 19



Well Tagging Form

BCB774 Unique Well Tag No:

RECORD VERIFICATION (check √one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT				
First Name: Polnell Heights Watner Association				
Street Address: 15989 Polnell Road				
City: Oak Harbor State: WA 98277				
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT				
Well Address: Parcel R23203-087-4030 Polnell Road				
City: Oak Harbor County: Island				
T. 32 N. R. 2 EW.M. Sec. 3 SE 1/4 of the SF				
Latitude 48 17.07086 ** Longitude 22 32.02666 **				
Elevation at land surfacefeet/meters (circle one)				

SEE BACK SIDE OF PAGE...

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NWRO - WR

ocation of Well identification Tag. Stranged to rell Casing	linside	wellen	closure
ocation of Well identification Tag: Strapped to well Casing be Tween reservoir	and pump	phouse)	
D C B A Scale 1:24,000		in the Section by dray	ving a dot at that point
	3		
M L K J SECTION			e de de la companya del companya de la companya del companya de la
N P Q R	:	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
COMMENTS:			
This well tag repla	eced prev	ious well t	G AGA 578
that was found missing fitted with a pittess adapter	on inspect.	hand it is	The well was
titled with a pilless adapter	wry a vew	WANIE / JOE . 30	WINCE SEE TIDELE
a de la calacteria de l			